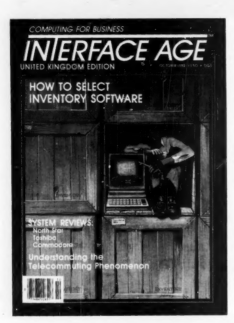
# 1982 Index to INTERFACE AGE

compiled by IA Staff



The introduction to last December's 1981 editorial index spoke of *Interface Age's* shift in direction to practical computer endeavors—away from the traditional hobbyist/home motif. That trend accelerated during the early months of 1982 and reached full fruition with the August issue, which dropped the "and home" from the magazine's subtitle "Computing for Business and Home."

Design and format changes accompanied the change in editorial direction, but the magazine's essential philosphy has always remained the same: to acquaint the computer user with the abundance of useful products and services at his disposal. During 1982, an increase in product reviews/comparisons and implementation tips emphasized IA's evolution into a true consumer publication.

Since the purpose of this index is to catalog a wide array of topics within a limited space, it is subject-oriented, rather than by article title. All topics covered in 1981—regular monthly columns, features, editorials and book reviews—are included. Hardware and software reviews are alphabetized by the manufacturer name, rather than the product name. Whenever applicable, cross-referencing is utilized.

#### BOOK REVIEWS

34 More Tested, Ready-To-Run Game Programs in Basic Feb p 134 (Tab Books)

68000 Assembly Language Programming May p 142 (Osborne/McGraw-Hill)

Algorithms for Graphics and Image Processing Jul p 138 (Computer Science Press)

Applesoft Language

May p 142 (Howard W. Sams) Basic Computer Programs for the Home

Jun p 128 (Hayden Book Co.) Basic Handbook—2nd Edition, The

May p 142 (Compusoft Publishing) Beyond Cobol: Survival in Business Applications

Programming Feb p 134 (John Wiley)

Computer Choices
Jul p 138 (Addison-Wesley)

Computer Literacy: Problem-Solving with Computers Feb p 134 (Sterling Swift) Computer Security Management Jan p 136 (Reston Publishing)

Computer Word Processing: Do You Want It? Apr p 142 (Que Corp.)

Computers and Data Processing

Aug p 142 (The Benjamin/Cummings Company)

Computers and Medicine Apr p 142 (Artech House)

Effective Information Systems Management Aug p 142 (Charles E. Merrill Publishing Co.)

Executive Planning with Basic Sep p 124 (Sybex)

Experiments in Artificial Intelligence For Small Computers Jan p 138 (Howard W. Sams)

Explore Computing with the TRS-80

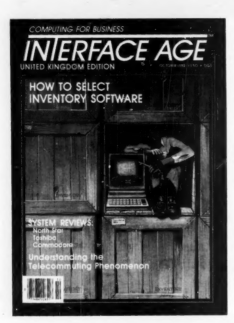
Apr p 143 (Prentice-Hall)
Fortran Programs for Scientists and Engineers

Nov p 168 (Sybex)

Graphic Software for Microcomputers—Theory and Programs Nov p 168 (Kern Publications)

# 1982 Index to INTERFACE AGE

compiled by IA Staff



The introduction to last December's 1981 editorial index spoke of *Interface Age's* shift in direction to practical computer endeavors—away from the traditional hobbyist/home motif. That trend accelerated during the early months of 1982 and reached full fruition with the August issue, which dropped the "and home" from the magazine's subtitle "Computing for Business and Home."

Design and format changes accompanied the change in editorial direction, but the magazine's essential philosphy has always remained the same: to acquaint the computer user with the abundance of useful products and services at his disposal. During 1982, an increase in product reviews/comparisons and implementation tips emphasized IA's evolution into a true consumer publication.

Since the purpose of this index is to catalog a wide array of topics within a limited space, it is subject-oriented, rather than by article title. All topics covered in 1981—regular monthly columns, features, editorials and book reviews—are included. Hardware and software reviews are alphabetized by the manufacturer name, rather than the product name. Whenever applicable, cross-referencing is utilized.

#### BOOK REVIEWS

34 More Tested, Ready-To-Run Game Programs in Basic Feb p 134 (Tab Books)

68000 Assembly Language Programming May p 142 (Osborne/McGraw-Hill)

Algorithms for Graphics and Image Processing Jul p 138 (Computer Science Press)

Applesoft Language

May p 142 (Howard W. Sams) Basic Computer Programs for the Home

Jun p 128 (Hayden Book Co.) Basic Handbook—2nd Edition, The

May p 142 (Compusoft Publishing) Beyond Cobol: Survival in Business Applications

Programming Feb p 134 (John Wiley)

Computer Choices
Jul p 138 (Addison-Wesley)

Computer Literacy: Problem-Solving with Computers Feb p 134 (Sterling Swift) Computer Security Management Jan p 136 (Reston Publishing)

Computer Word Processing: Do You Want It? Apr p 142 (Que Corp.)

Computers and Data Processing

Aug p 142 (The Benjamin/Cummings Company)

Computers and Medicine Apr p 142 (Artech House)

Effective Information Systems Management Aug p 142 (Charles E. Merrill Publishing Co.)

Executive Planning with Basic Sep p 124 (Sybex)

Experiments in Artificial Intelligence For Small Computers Jan p 138 (Howard W. Sams)

Explore Computing with the TRS-80

Apr p 143 (Prentice-Hall)
Fortran Programs for Scientists and Engineers

Nov p 168 (Sybex)

Graphic Software for Microcomputers—Theory and Programs Nov p 168 (Kern Publications) Graphic Software for Microcomputers—Theory and Programs Year of the Robot, The
Dec p 214 (Kern Publications)

Mar p 135 (Dilithiu

Guide for Software Entrepreneurs, A

Dec p 214 (Prentice-Hall)
How to Break into the Computer Field
May p 142 (L.P. Carron Publishers)

How to Buy the Right Small Business Computer System Feb p 134 (John Wiley & Sons)

How to Get Started with CP/M
Jan p 138 (Dilithium Press)
How to Select a Business Computer

Dec p 214 (Oasis Press)

Human Side of Statistical Consulting, The Oct p 152 (Lifetime Learning Publications)

Increasing Productivity in the Microcomputer Age Aug p 142 (Addison-Wesley)

Information Systems in the 80s: Markets, Products and Vendors

Dec p 214 (Prentice-Hall) Intimate Instructions in Integer Basic May p 142 (Howard W. Sams)

Introduction to Microcomputers
Jun p 128 (Computer Science Press)

Inventory Management for Small Computers Jun p 129 (Dilithium Press)

Machine Organization: An Introduction to the Structure and Programming of Computing Systems

Oct p 152 (John Wiley & Sons)
Microchip: Appropriate or Inappropriate Technology?, The
Apr p 142 (Halstead Press (John Wiley))

Microcomputer Math

Sep p 124 (Howard W. Sams)
Musical Applications of Microprocessors
Mar p 135 (Hayden)

Online Searching: A Primer
Oct p 152 (Learned Information, Inc.)

Principles of EDP Management

Nov p 168 (Reston Publishing Company)
Problem-Solving on the TRS-80 Pocket Computer:
A Self-Teaching Guide

Jun p 129 (John Wiley & Sons)

Program for a Puppet

Apr p 143 (Pocket Books)

Real Time Programming—Neglected Topics Mar p 134 (Addison-Wesley)

Simple Basic Programs for Business Applications Apr p 142 (Prentice-Hall)

Small Business Computers: A Guide to Evaluation and Selection

Nov p 168 (Prentice-Hall, Inc.)

Small Systems Software and Services Sourcebook Nov p 168 (Information Sources Inc.)

Software Development Project, The Sep p 124 (John Wiley)

Trade Secrets

Aug p 142 (Osborne/McGraw-Hill)

Understanding and Buying a Small Business Computer Jun p 128 (Howard W. Sams)

Video/Computers: How to Select, Mix and Operate Personal Computers and

Home Video Systems Jan p 136 (Prentice Hall)
Word Processing and Office Automation:
A Supervisory Perspective

Oct p 152 (Office Publications, Inc.)

Word Processing Book: A Short Course in Computer Literacy, The

Dec p 214 (Prelude Press)

Word Processors and Information Processing Sep p 124 (Para Publishing) Year of the Robot, The Mar p 135 (Dilithium Press) Young Person's Guide to Computers, A Mar p 134 (Scelbi Publications)

# BUSINESS APPLICATIONS

Are you Ready for a Database Management System? by Michael Kan Dec p 36

Budgets: A Different Approach by Bob McElwain May p 44

Build a Cost-of-Living Index by Bob McElwain Jun p 42

Computer Communications Using the Telephone Network by Robert Owen and Eugene Dornoiuk Jul p 70

Computerized Databases by David D. Busch Jul p 66

Cost estimation program by Bob McElwain Sep p 30

Cure for the Computer Installation Blues, A

by Reginald D. Gates Dec p 144 Decision-making tools

by Bob McElwain Jul p 50



DECSTR—The Superbroker
by Rocky Smolin Feb p 82
Don't Let Interest Rates Dazzle You
by D. Martin Harrell Jun p 98
Drafting your Office Floor Plan
by David D. Busch Feb p 78
Easy Keying of Stock Market Data
by Peter J. Polini Feb p 110

Epson Meets WordStar
by George Milburn Nov p 124
Forecasting for business
by John C. Nash Apr p 34
Getting Started with Apple Graphics
by Tony Dirksen Nov p 120
Graphics capabilities of Commodore systems
by Mike Heck Feb p 48
Graphics Capabilities for the Small Business
by Terry Benson Feb p 66
Inquiry Handling with a Microcomputer
by Rocky Smolin Jan p 94
Introduction to MRP, An (Material Requirements Planning)
by Rocky Smolin Jan p 10, Feb p 88
Investing with VisiCalc

by Richard Harkness Nov p 128

Micros in the Emergency Department by Robert Anthanasiou, Ph.D, MD Sep p 84 Micros in the Physician's Office Lab by Leo P. Biese, MD, FCAP Sep p 82 Micros Meet Mainframes by Tony Dirksen Mar p 48 Moving or rolling averages by Bob McElwain Apr p 53 Online databases by Jim Cavuoto Dec p 120 Pocket Computers as a Travel Guide, The by David D. Busch Jan p 114 Purchasing an Aircraft for Business by Paul Garrison Dec p 124 Real Estate Ad Writer by David D. Busch and Norm Jennings May p 114 Retail Market Goes Computer, The by Terry Benson Apr p 68 Solving Plant Warehouse Location Problems by F. Robert Jacobs, Ph.D Jul p 124 Sort-Purge-Merge Program by Gene Embry Jan p 116 Stock Watcher program

by William W. Creitz Sep p 80

Word processor training
by Dona Z. Meilach Sep p 24

Writing off Real Estate Under the New Tax Act
by Dale A. Whitman Mar p 94

CONSUMER GUIDELINES

After-sale product support
by Les Spindle Mar p 6

Agony and the Ecstasy of a New Computer Owner, The
by Dona Z. Meilach Jan p 98

Are you Ready for a Database Management System?
by Michael Kan Dec p 36

Company-integrated systems

Tire Store Goes Network

Videotex Systems

by Judy Ann Christensen May p 36

by Antone Alber Dec p 112 VisiCalc on Commodore Systems

by Mike Heck Apr p 48 Voice Input/Output in Medical Care

by John Rowley Oct p 12
Complete system integration
by Terry Benson Oct p 6
Cryptography: Security and Privacy of Computer Data
by Robert Owen Nov p 38
Cure for the Computer Installation Blues, A
by Reginald D. Gates Dec p 144
DataPro word processing reports
by Dona Z. Meilach Oct p 23
Guide to Micro Correspondence Courses
by William R. Endsley Aug p 44
How I Learned to Love Word Processing
by Wendy L. Siegel Sep p 32
How to Evaluate Documentation Manuals
by Linda Gail Christie Aug p 60

by Linda Gail Christie Aug p 60
Installing a Micro... The Hidden Costs
by Reginald D. Gates Oct p 112
Negotiating for your Software
by Reginald D. Gates Apr p 118
Realities of mass market software
by Dan W. Post Nov p 6
Sources of Mathematical Software
by John C. Nash Jan p 30
Ten Steps to Take Before You Buy a Computer
by Dona Z. Meilach Jun p 66
Timesharing vs. Buying
by David D. Busch Mar p 70
Tips on Selecting a Small Business Computer
by David Benevy Jan p 66

Update: Computers by Mail
by Tom Fox Mar p 108
Using Documentation
by Louis E. Frenzel, Jr. Feb p 40
What the 1981 Tax Law Means to You
by Vernon K. Jacobs Mar p 66
What to Do Until the Computer Comes
by Rocky Smolin Mar p 74
Where to Buy your Software
by Louis E. Frenzel, Jr. Apr p 122

# DATA COMMUNICATIONS

Apples and Networks
by Dirk van Nouhuys and June Bower Jul p 106
Ethernet Arrives for Micros
by Lawrence C. Hartge, Jr. Jul p 98

by Bob McElwain Dec p 30 Telecommuting: Toward an Extended Office

by Roger C. Garrett Jan p 24

by Bob McElwain Oct p 34

by Dan W. Post Oct p 60 Terminal for the Blind, A

Time accounting program

Introdution to fiber optics
by Dan W. Post Dec p 28
Lexicon Corporation's Lex-31
by Dan W. Post Oct p 26
Microperipheral Corp.'s Micro Shuttle modem
by Steven M. Lambert Nov p 30
Micros Meet Mainframes
by Tony Dirksen Mar p 48
Multiprocessor Networks
by Bernard Conrad Cole Apr p 114, May p 104,
Jun p 90
Woolf Software's Move-It
by Rocky Smolin Jul p 122

# EDITORIAL/OPINION

Adoption of industry standards by David Jackson Sep p 12 After-sale product support by Les Spindle Mar p 6 Are standards worthwhile? by Terry Benson Jun p 8 Company-integrated systems by John Rowley Oct p 12 Complete system integration by Terry Benson Oct p 6 Editorial direction of IA by Robert S. Jones Aug p 6 Independent editorial decisions by Les Spindle Dec p 6 Large computer manufacturers enter the hobbyist market by Tom Fox Jan p 6 More business software coverage by Les Spindle Mar p 6 NCC '82 by Tom Fox Sep p 6 Need for business application articles by Les Spindle Jan p 8 Open vs. closed systems by Tom Fox May p 6 Product development and support by Edwin F. Carlson Nov p 12

### EDUCATIONAL APPLICATIONS

Realities of mass market software by Dan W. Post Nov p 6 User-friendly software by Les Spindle Jun p 12

Apple's Speed Reader by Jane Willson Oct p 32 C.A.I. Games by Patrick and Leah O'Connor Feb p 22 Classroom Computer is Naked!, The by Frank L. Lambert, Ph.D Mar p 84 Curriculum Manager from Corp. for Public Information and Education by Louis E. Frenzel, Jr. May p 35 Educational Obsolescence and the Microcomputer by Louis E. Frenzel, Jr. Mar p 44 Fliptrack Training Tapes for Apple II Plus by Ron Exner Nov p 36 Fog Index by Patrick and Leah O'Connor Feb p 22, Apr p 22 Guide to Micro Correspondence Courses by William R. Endsley Aug p 44 IBM in the Educational Market by Louis E. Frenzel, Jr. Apr p 42

Innovative Penguin's Fractional Sound by Louis E. Frenzel, Jr. May p 35 Learning to Use Basic by David D. Busch Dec p 35 Micro Gnome's CAIware by Louis E. Frenzel, Jr. May p 35 Micro Lab's Learning System by Robert Moskowitz Aug p 26 Personal computer networks for education by Louis E. Frenzel, Jr. Jun p 36 Portability of Educational Software by Louis E. Frenzel, Jr. Jan p 34 Select Information Systems' Teach/M by Alan R. Miller Sep p 26 Summer Computer Camp by Michael A. Burke and Robert G. Patton Jul p 47 Using Documentation by Louis E. Frenzel, Jr. Feb p 40 Word processor training

# **GAMES**

Barter
by David D. Busch Dec p 216
Breakout
by Patrick and Leah O'Connor Apr p 22
C.A.I. Games
by Patrick and Leah O'Connor Feb p 22
Copyright infringement of game software
by Patrick and Leah O'Connor Jan p 22
Dakin5's Alkemstone
by Patrick and Leah O'Connor May p 22
Dot Game
by Patrick and Leah O'Connor Jul p 33
Double-Gold Software's Rubik's Cube Unlocked
by Patrick and Leah O'Connor Jun p 28

by Dona Z. Meilach Sep p 24



by Patrick and Leah O'Connor Feb p 22, Apr p 22 Hits and Blows pocket computer game by Bob McElwain Jan p 46 Innovative Design Software's Pool 1.5 by Patrick and Leah O'Connor May p 21 Muse Software's Castle Wolfenstein by Patrick and Leah O'Connor May p 21 On-Line Systems' Mystery House game by Bob DeFord Nov p 170 Piccadilly Software's Falcons game by Patrick and Leah O'Connor Jan p 22

Rainbow Computing's Super Stellar Trek by Patrick and Leah O'Connor Jun p 28 S.R.A.'s Cross Clues

by Patrick and Leah O'Connor May p 21

Zebra Problem, The

by Patrick and Leah O'Connor Mar p 22, Sep p 26,

# HARDWARE REVIEWS

Accessories for the Atari 800 by Roger H. Edelson Jun p 50 Alpha Micro AM-1000 by Tom Fox Aug p 72

Alpha Micro AM-1011 system by Hillel Segal Jan p 58

Altos ACS8000-10

by Tom Fox Jul p 58

Altos Computer's ACS 8000-15 system

by Hillel Segal May p 54

Apple III system by Tom Fox May p 66

Atari 800 system

by Roger H. Edelson May p 58 Axlon's 32K Ramcram modification

by Roger H. Edelson Dec p 102

Billings BC-12DF2M by Hillel Segal Aug p 122

BMB Computer Science's Mupet I/O controller by Mike Heck Jan p 44

California Computer's System 300 by Roger H. Edelson Aug p 116 Casio FX-702P pocket computer

by Bob McElwain Jan p 46, May p 88

Commodore-64 system by Mike Heck May p 38

Commodore CBM 8032 by Hillel Segal Oct p 39

Commodore Vic-10 system by Mike Heck May p 38

Commodore Vic-20 system by David D. Busch May p 94

Corvus Concept system by Tom Fox Dec p 68 Data General CS/10 system by Hillel Segal Feb p 58

Dual Systems' 32K CMOS Non-Volatile High-Speed Memory

by Roger H. Edelson Mar p 60

Dynabyte 5300 system by Hillel Segal Jul p 56

Dynabyte 5505 system by Tom Fox Apr p 62

Eagle II

by Tom Fox Jun p 58 Epson MX-100 printer

by Roger H. Edelson Apr p 56

Fortune 32:16 system

by Tom Fox Nov p 68 Freedom Technology's Freedom Plus and Freedom Option

by Jesse Berst Sep p 68 Gosub MX80/70 friction feed kit

by Roger H. Edelson Dec p 102 Hewlett-Packard's HP-86 system

by Carl Heintz Dec p 60 Hewlett-Packard's HP-75 system

by Tom Fox Dec p 64

Hewlett-Packard's HP-87 system by Dale N. Flanagan Aug p 94

Houston Instruments' Hi-Pad digitizer and plotting option

by Roger H. Edelson Jul p 94 BM Personal Computer

by Tom Fox Feb p 70

Micro Peripheral's MP-150 printer

by Roger H. Edelson Nov p 52 Micro Term's Mime-2A terminal

by Roger H. Edelson Sep p 86 Microperipheral Corp.'s Micro Shuttle modem

by Steven M. Lambert Nov p 30 Mountain Computer's RS-232C DB25 pin reconfiguration adapter

by Roger H. Edelson Jul p 94 Mountain Music System, The by Bob DeFord Mar p 90

NEC Astra 205

by Hillel Segal Jun p 46

North Star Advantage

by Roger H. Edelson Oct p 68 Otrona Attache system

by Dona Z. Meilach Sep p 94 Panasonic pocket computer

by Bob McElwain Apr p 52, Nov p 52

Peripherals for Epson printer by Roger H. Edelson Jan p 60

Practical Peripherals' Micro buffer by Roger H. Edelson Dec p 102

Radio Shack PC-2 system by Bob McElwain Aug p 32

SD System 200 by Hillel Segal Sep p 54

Semidisk Disk Emulator by Alan R. Miller Nov p 102

Siliconix DG528 and DG529 multiplexers by Roger H. Edelson Sep p 86

Sinclair ZX81 system

by John C. and Mary M. Nash Oct p 92

Smoke Signal Chieftan system by Hillel Segal Nov p 42

Speech Technology's VR/S100 Speech Generator by Roger H. Edelson Feb p 60

Systems Groups' three-board S-100 computer

by Roger H. Edelson Dec p 132 Toshiba T250 system

by Tom Fox Oct p 98

TRS-80 Model 16

by Terry Benson Sep p 72 U.S.I. International's Pi-3 monitor by Roger H. Edelson Dec p 102

Vector Graphic 3005 by Tom Fox Sep p 60

by Hillel Segal Dec p 96 Votrax Type'n'Talk speech synthesizer by Neil Rosenberg Aug p 98

Wang 2200SVP system by Hillel Segal Apr p 54

ΛI

Where Does the TRS-80 Go From Here? by Terry Benson Feb p 96

# INDUSTRY AND COMMERCE

Adoption of industry standards by David Jackson Sep p 12 Advantages of multi-user systems by Harry J. Saal Dec p 12 Are standards worthwhile? by Terry Benson Jun p 8 Comdex '81 by Tom Fox Feb p 6

Portable Computer is Here, The by Bernard Conrad Cole Jan p 70 Product development and support by Edwin F. Carlson Nov p 12 **Prolific Portables** by Dan W. Post Oct p 34 Realities of mass market software by Dan W. Post Nov p 6 Telecommuting: Toward an Extended Office by Dan W. Post Oct p 60 Update: Computers by Mail by Tom Fox Mar p 108



CompuPro and Corvus Systems in the computer marketplace

by Tom Fox Jul p 6 Consumer Electronics Show by Terry Benson Apr p 6

Copyright infringement of game software by Patrick and Leah O'Connor Jan p 22

Cryptography: Security and Privacy of Computer Data by Robert Owen Nov p 38

IBM in the Educational Market by Louis E. Frenzel, Jr. Apr p 42 Introdution to fiber optics

by Dan W. Post Dec p 28

Large computer manufacturers enter the hobbyist market by Tom Fox Jan p 6 NCC '82

by Tom Fox Sep p 6 Open vs. closed systems

by Tom Fox May p 6 Portability of Educational Software by Louis E. Frenzel, Jr. Jan p 34 User-friendly software by Les Spindle Jun p 12 Whatever Happened to Computer Hobbyists? by Louis E. Frenzel, Jr. May p 108

# MATHEMATICS

Forecasting for business by John C. Nash Apr p 34 Function minimizations by John C. Nash Mar p 34, May p 28 Gaussian elimination by John C. Nash Jun p 33 Optimization by John C. Nash Feb p 34

Orthogonalization by John C. Nash Jul p 38 Sources of Mathematical Software by John C. Nash Jan p 30 Understanding Hexadecimal Numbers by Jim Tallman Feb p 92

### PERSONAL APPLICATIONS

Computer Communications Using the Telephone Network by Robert Owen and Eugene Doroniuk Jul p 70

Computerized Databases by David D. Busch Jul p 66

Experimenting with Sharp's PC by Bob McElwain Feb p 54

Howard Ganz: Portrait of a Computer Artist by Dona Z. Meilach Feb p 74

Magnetic Liquid Display

by Roger C. Garrett Mar p 28, Apr p 24

Mountain Music System, The by Bob DeFord Mar p 90

Online databases

by Jim Cavuoto Dec p 120
Robot Civilization on the Moon
by Roger C. Garrett Feb p 27

Sound Generation on the Apple by Cary Clark Feb p 44

Tron film review

by Les Spindle Oct p 151

Tron: Computer Technology Goes Hollywood by Jim Cavuoto May p 70

Videotex Systems

by Antone Alber Dec p 112

#### PRODUCT COMPARISONS

Business Systems Comparison by Terry Benson Aug p 78

Business Systems for '82 by Tom Fox Jan p 74

Buyer's Guide to Payroll Packages

by Carl Heintz Sep p 74

Buyer's Guide: Inventory Control Software by Carl Heintz Oct p 44

Data Base Managers: Four for the Apple by Voyle A. Glover Apr p 96

Evaluation of Financial Planning Packages by Carl Heintz Jul p 78

General Ledger Software in the Balance

by Carl Heintz Apr p 84 How to Select a Text Editor

by Frank Stearns Nov p 108 Micros: The 16-Bit Generation

by Terry Benson Nov p 84
Selecting an Accounts Payable/Receivable Package
by Carl Heintz Jun p 72

Spelling Programs: The Proof's in the Printing by Dona Z. Meilach May p 74

Twelve-System Summary
by Hillel Segal Mar p 58

Update: Computers by Mail by Tom Fox Mar p 108

Who Says You Can't Take it With You? (Portables) by Gary Copeland Dec p 176

Word Processing Programs for the TRS-80 by David D. Busch Apr p 76

Word processing software by Carl Heintz Dec p 40

## PRODUCT INTRODUCTIONS

CompuCase portable computer by Dan W. Post Dec p 30 DEC line of personal computers Aug p 10 Epson QX-10 system

Doc n 16

Dec p 16

Grid Systems' Navigator

by Bob McElwain Sep p 30 Lexicon Corporation's Lex-31 by Dan W. Post Oct p 26

Olympia portable computer by Dan W. Post Dec p 30

Prolific Portables

by Dan W. Post Oct p 34 Sony SMC-70 system

Sep p 10 Systems Group's Business Express software

Nov p 16
Three Application Categories in New Commodore Line

by Mike Heck Aug p 52 Wang Professional Computer

Oct p 14

# PROGRAMMING AND LANGUAGES

Computer Control Systems' Autosort and Fabs programs by Carl Heintz Jul p 81

by Carl Heintz Jul p 81 CP/M on Pet computers

by Mike Heck Jun p 40 Digital Research's CB-80

by Alan R. Miller Sep p 35

Evaluation of a Basic Interpreter or Compiler by Alan R. Miller May p 122

JRT Pascal, version 2

by Alan R. Miller Oct p 118

Learning to Use Basic

by David D. Busch Dec p 35

Lifeboat Associate's Plink-II program by Alan R. Miller Mar p 100

Micro Idioms: A Look at Three Language Options by Robert R. Mitchell, Gary Kildall &

Luigi Bisceglia Jun p 70 Microshell: UNIX Features for CP/M

by Alan R. Miller Jul p 114 Program Design: Another Approach by Bob McElwain Mar p 54

So You Want to Be a Programming Star... by Tony Dirksen Jun p 38

Sorcim's Pascal/M version 4 by Alan R. Miller Jan p 108

User-Proofing Apple's DOS by Robert Swirsky Jan p 40

Word processing language by Tony Dirksen Apr p 44

# SOFTWARE APPLICATIONS

A System with Savvy

by Dona Z. Meilach Jul p 110

BPSXREF: A Cross-Reference Generator by Alan R. Miller Aug p 106

Catalog Builder

by Doug Anderson and John C. Nash Mar p 98

Controlling your Input by John Crossley Jul p 48

Create Chain Files Automatically

by David D. Busch and Red Hallaman Feb p 106 Displaying Data with Vertical Rastering: Another Approach

by F. B. McLaughlin May p 116

Double Density Shortcuts

by David D. Busch Dec p 106 Dumb Spelling Checker

by Roger C. Garrett May p 24

Gaining Telecommunications Control by Gene Cotton Jan p 118 Let your Computer Debug its own Programs by David D. Busch Aug p 38 Programs for Commodore's expanded memory by Mike Heck Dec p 74 Rotating Diskettes by Frank B. Rowlett, Jr. Feb p 86 Screen Writer by David D. Busch Oct p 114

by David D. Busch Oct p 114 User-Proofing Apple's DOS by Robert Swirsky Jan p 40 Utility programs for Commodore by Mike Heck Jul p 52

### SOFTWARE REVIEWS

Addison Wesley's DSS/F financial package
by Robert Moskowitz Jun p 81
Apple Computer's Senior Analyst spreadsheet
by Tony Dirksen Aug p 114
Apple's Speed Reader
by Jane Willson Oct p 32
Ashton-Tate's dBASE II DBMS
by Carl Heintz Jan p 36
Aspen Software's Grammatik program
by David D. Busch May p 112, Aug p 66
Blat Research and Development's

Badlim program
by Alan R. Miller Jun p 94
BPI Systems' Job Cost System
by Mike Heck Mar p 50
Chang Laboratories' Microplan
spreadsheet
by Rocky Smolin Aug p 110

Computer Control Systems' Autosort and Fabs programs by Carl Heintz Jul p 81

Control database access system by James H. Wilbanks, Ph.D Oct p 124 CPAid's General Ledger II by Carl Heintz Apr p 87

Curriculum Manager from Corp. for Public Information and Education by Louis E. Frenzel, Jr. May p 35

Dakin5's Alkemstone by Patrick and Leah O'Connor May p 22 Designer Software's accounting package by Carl Heintz Feb p 42

Digital Research's CB-80 by Alan R. Miller Sep p 35 Dynamic Microprocessor Association's Formula by Carl Heintz May p 118

Executive Series, The by Mike Heck Dec p 138 FPS Associate's Fin-Ratio program by Rocky Smolin May p 100

Hayden Software's Pie Writer word processor by Robert Moskowitz Dec p 90 Information Unlimited Software's Easy Writer

by Dona Z. Meilach Dec p 27 Innovative Design Software's Pool 1.5 by Patrick and Leah O'Connor May p 21

Innovative Penguin's Fractional Sound by Louis E. Frenzel, Jr. May p 35 JRT Pascal, version 2

by Alan R. Miller Oct p 118 Lifeboat Associate's Plink-II program by Alan R. Miller Mar p 100

Lifeboat Associate's Boss accounting package by Carl Heintz Mar p 46 Lifetree Software's Volkswriter word processor by Dona Z. Meilach Dec p 27 Link Systems' DataFax by Carl Heintz Sep p 43 Medical Records Management System by Katherine F. Vitale Nov p 60 Micro Gnome's CAIware by Louis E. Frenzel, Jr. May p 35 Micro Lab's Learning System by Robert Moskowitz Aug p 26 MicroPro's CalcStar spreadsheet by Rocky Smolin Apr p 102

by Rocky Smolin Apr p 102
MicroPro's Spellstar, version 1.2
by Dona Z. Meilach Aug p 20
MicroPro's WordStar for IBM PC
by Dona Z. Meilach Dec p 27
Microshell: UNIX Features for CP/M
by Alan R. Miller Jul p 114
Muse Software's Castle Wolfenstein

by Patrick and Leah O'Connor May p 21
Oasis Systems' The Word Plus Program
by Dona Z. Meilach Aug p 20
On-Line Systems' Mystery House game
by Bob DeFord Nov p 170

Open Systems' Software Fitness accounting program by Carl Heintz Nov p 46

Orthocode Corp.'s Documate/Plus by Alan R. Miller Feb p 102 Osborne/McGraw Hill's MicroFinesse by Robert Moskowitz Sep p 46 Perfect Writer word processor by Dona Z. Meilach Nov p 26

Piccadilly Software's Falcons game by Patrick and Leah O'Connor Jan p 22 Quantumn Information System's Spellproof by Donald M. Dealy Oct p 106

by Donald M. Dealy Oct p 106 Refware's Thesaurus

by David D. Busch Aug p 66 Relational Systems' General Ledger by Carl Heintz Aug p 102 S.B.C.S. General Ledger version 4.0 by Ron Exner Oct p 122

S.R.A.'s Cross Clues by Patrick and Leah O'Connor May p 21 Select word processor

by Carl Townsend Jul p 118
Sensible Software's Sensible Speller
by Robert Moskowitz Oct p 82
Silicon Valley Systems' Word Handler word processor

Silicon Valley Systems' Word Handler word processor by Robert Moskowitz Nov p 76 Software Publishing Co.'s PFS index program

by Carl Heintz Oct p 104 Software Store's Disk Fix by Alan R. Miller Dec p 84 Software Toolworks' Spell, version 1.5 by Dona Z. Meilach Aug p 20 Sorcim's Pascal/M version 4

by Alan R. Miller Jan p 108 Sorcim's SuperCalc spreadsheet by Alan R. Miller Apr p 126 The Executive Series

The Executive Series
by Mike Heck Dec p 138
Vandata accounting software
by Rocky Smolin Jun p 84
VisiCorp's VisiDex index program
by Carl Heintz Oct p 105

Woolf Software's Move-It by Rocky Smolin Jul p 122